

Serial No. 09/083,681

DOCKET NO. 486.37843CC2

Page 1, line 4, insert ^{US Serial No. 08/474,970} This application is a continuation of U.S. Patent No.

5,758,329, issued on May 26, 1998 and filed on June 7, 1995, which was a continuation

^{US Serial No. 08/117,242} of U.S. Patent No. 5,666,493, issued on September 9, 1997 and filed on August 24,

1993.-.

Page 15, line ~~22~~, change "1a" to -1b-.

Page 29, line 8, change "352" to -356-.

Page 40, line 25, change "178" to -400-.

^{NE} Page 42, line 2, change "422" to -426-; and ^{occure}
line 20, change "~~10~~" to -448-.

IN THE CLAIMS

Please **AMEND** claims 9, 11, and 16 - 18 only. The remaining claims are provided as a courtesy to the Examiner.

¹ 9. (Twice Amended) A method for creating an electronic catalog and processing purchase requests, comprising [the steps of]:

requesting a vendor quotation;

creating a blanket vendor order;

entering the blanket vendor order in [a data base] the electronic catalog, wherein

the electronic catalog comprises a plurality of items, quantities, shipment charges,

delivery times and availabilities;

creating a pre-approved budget;

creating a purchase request;

requesting an item from the [blanket vendor order data base] the plurality of

items electronic catalog using the purchase request;

communicating said order from the [vendor order data base] electronic catalog
to a vendor;

receiving acknowledgment of the communicated order;

receiving the ordered item; and

recording receipt of said item.

⁴
10. (Once Amended) A system for [processing customer orders] creating
an electronic catalog, comprising:

means for purchasing an item;

means for creating a graphical user interface for a customer service
representative to input an order;

means for tendering a load to a carrier for shipment;

means for creating an automated warehousing ticket; and

means for creating an electronic catalog based on a blanket vendor agreement,

wherein said electronic catalog comprises a plurality of items, quantities, shipment
charges, delivery times and availabilities.

⁵
11. (Once Amended) The system of claim 10, wherein the means for purchasing an item further comprises:

means for creating a blanket vendor order;

means for providing user input to generate a requisition request to requisition the item;

means for processing the requisition request by comparing said requisition request to the blanket vendor [order] agreement to determine the availability of the item;

means for checking the availability of funds against a budget to approve a purchase transaction;

means for communicating a purchase request and a purchase release to a vendor; and

means for acknowledging the purchase request.

12. (Never Amended) The system of claim 11, wherein the means for purchasing an item further comprises:

means for receiving the item;

means for creating a record of the receipt;

means for creating an accounts payable record initiated by said record of receipt;

and

means for placing the item in an inventory.

13. (Never Amended) The system of claim 10, wherein the means for creating a graphical user interface for a customer service representative, further comprises:

means for creating screens in a window context with multiple files, said screens having buttons to control access to files, wherein said buttons are used to access customer records.

14. (Never Amended) The system of claim 10, wherein the means for tendering a load to a carrier for shipment further comprises:

means for creating a carrier data base containing information to determine shipping costs and delivery schedules;

means for tendering an offer of shipment to a selected carrier; and

means for receiving confirmation from the carrier.

15. (Never Amended) The system of claim 10, wherein the means for creating an automated warehousing ticket further comprises:

means for generating pick-order data for an item;

means for picking the item from an inventory;

means for creating a record of the picked item;

means for transmitting said pick-order data to a central data base in real time;

means for delivering the picked item to a shipping point;

Serial No. 09/083,681

DOCKET NO. 486.37843CC2

means for transmitting data representing delivery of the item for shipment to said data base; and
means for consolidating said pick-order and shipment data into a record in said database.

16¹⁰ (Once Amended) The system of claim 10, wherein the means for creating an electronic catalog further comprises:

means for requesting a vendor quotation;

means for creating a blanket vendor [order] agreement having a plurality of items, quantities, shipment charges, delivery times and availabilities;

means for entering said blanket vendor [order into a blanket order data base] agreement into the electronic catalog;

means for creating a pre-approved budget;

means for creating a purchase request;

means for requesting an item from the [blanket vendor order data base] electronic catalog;

means for communicating said blanket order to a vendor;

means for receiving acknowledgment of a blank order request;

means for receiving said ordered item; and

means for receiving receipt of said item.

11
47. (Once Amended) A method for processing customer orders in a computer-based processing system having a plurality of data processing devices electrically connected to communicate with each other, comprising:

requesting a vendor quotation;

creating a blanket vendor agreement;

entering said blanket vendor agreement into an electronic catalog;

receiving a customer order from a customer order input terminal;

processing the customer order using an interface module accessed through the customer order input terminal, said interface module coordinating access to [a plurality of database modules] the electronic catalog and controlling interaction between a user and said [plurality of database modules] electronic catalog;

34
generating the customer order in response to data inputs from the user through said customer order input terminal and data from said [plurality of database modules] electronic catalog;

automatically checking an inventory for availability of an item corresponding to the customer order in response to the customer order by accessing an inventory data base;

retrieving the item from the inventory by accessing an inventory storage location data base;

building a load for shipment from the retrieved item; and

scheduling delivery of the load to the customer.

¹²
~~18.~~ (Once Amended) A method for a processing customer order using a networked computer-based data processing system, comprising:

requesting a vendor quotation;

creating a blanket vendor order;

entering said blanket vendor order into an electronic catalog;

receiving a customer order from a customer order input terminal;

processing the received customer order to generate a customer order in response to data inputs from a user;

automatically checking an inventory for availability of an item corresponding to the customer order by accessing [an inventory data base] the electronic catalog;

retrieving the item by accessing an inventory storage location data base;

building a load for shipment containing the retrieved item; and

scheduling the load for delivery to the customer.

B4

Please **ADD** the following **NEW** claims:

²
19. (NEW) A method as recited in claim ¹9, further comprising:

creating an accounts payable record initiated by said record of receipt; and

placing the item in an inventory.

B5

³
20. (NEW) A method as recited in claim ¹9, wherein receiving the order

further comprises:

Serial No. 09/083,681

DOCKET NO. 486.37843CC2

creating a carrier data base containing information to determine shipping costs and delivery schedules;

tending an offer of shipment to a selected carrier; and

receiving confirmation from the carrier.
